Contents

Arene L → Gudin S Aziz-Un-Nisa → Zee SY

Bautor J → Kranz E

Bednarska E: Calcium uptake from the stigma by germinating pollen in Primula officinalis L. and Ruscus aculeatus L.

Bino RJ → Van Eijk JP

Blomstedt CK → Taylor PE

Broothaerts W, Vanvinckenroye P, Decock B, Van Damme J, Vendrig JC: Petunia hybrida S-proteins: ribonuclease activity and the role of their glycan side chains in self-incompatibility 258

Bruun L: Histological and semi-quantitative approaches to in vitro cellular responses of ovule, embryo and endosperm in sugar beet, Beta vulgaris L.

Bruun L: A statistical analysis of some genetical, physiological and anatomical parameters of the development of in situ- and in vitro-grown ovules from intra- and interspecific crosses in the genus Beta 118

Bulard C → Gudin S

Carroll SB, Mulcahy DL: The relationship between pollen grain size and progeny gender in dioecious Silene latifolia (Caryophyllaceae) 203

Chandra Sekhar KN, Sawhney VK: Role of ABA in stamen and pistil development in the normal and solanifolia mutant of tomato (Lycopersicon esculentum) 279

Charzynska M → Murgia M Ciampolini F → Heslop-Harrison J

Cresti M → Heslop-Harrison J

Cresti M → Murgia M

Cresti M → Shivanna KR

Cresti M → Theunis CH

Cross JW, Ladyman JAR: Chemical agents that inhibit pollen development:

tools for research 235

Decock B → Broothaerts W Detchepare S → Murgia M

Dickinson HG → Zaki MAM

Dow DA, Mascarenhas JP: Optimization of conditions for in situ hybridization and determination of the relative number of ribosomes in the cells of the mature embryo sac of maize 244

Dow DA, Mascarenhas JP: Synthesis and accumulation of ribosomes in individual cells of the female gametophyte of maize during its development 250

Eikelboom W → Van Eijk JP

Fukushima A → Nakamura N

Gohlke JR → Ioerger TR Golan-Goldhirsh A, Schmidhalter U, Müller M, Oertli JJ: Germination of

Pistacia vera L. pollen in liquid medium 182

Gounaris EK, Sherwood RT, Gounaris I, Hamilton RH, Gustine DL: Inorganic salts modify embryo sac development in sexual and aposporous Cenchrus ciliaris 188

Gounaris I → Gounaris EK

Groot PFM de → Reijnen WH

Grun P: Parental effects on growth in Solanum conditioned at multiple levels 56 Gudin S, Arene L: Influence of the pH of the stigmatic exudate on male-female

interaction in Rosa hybrida L. 110 Gudin S, Arene L, Bulard C: Influence of season on rose pollen quality 113 Gustine DL → Gounaris EK Guzzo F → Mariani P

Halldén C, Karlsson G, Lind C, Moller IM, Heneen WK: Microsporogenesis and tapetal development in fertile and cytoplasmic male-sterile sugar beet (Beta vulgaris L.) 215

Hamilton RH → Gounaris EK Hause G: Ultrastructural investigations of mature embryo sacs of Daucus carota, D. aureus and D. muricatus - possible cytological explanations of paternal plastid inheritance 288

Heneen WK → Halldén C

Herpen MMA van → Reijnen WH Heslop-Harrison J, Heslop-Harrison Y: The actin cytoskeleton in unfixed pollen tubes following microwave-accelerated DMSO-permeabilisation and TRITCphalloidin staining 6

Heslop-Harrison J, Heslop-Harrison Y, Cresti M, Ciampolini F: Ultrastructural features of pollen tubes of Endymion non-scriptus modified by cytochalasin D 73

Heslop-Harrison Y → Heslop-Harrison J Hiroi K → Takeoka Y

Ichii T → Nakanishi TM Ioerger TR, Gohlke JR, Xu B, Kao T-H:

Primary structural features of the selfincompatibility protein in Solanaceae

Iwayama H → Nakamura N

Jensen WA → Yan H

Kao T-H → Ioerger TR Karlsson G → Halldén C Kaul V → Williams EG

Kawai Y → Nakanishi TM

Kenrick J → Taylor PE Kitano H → Takeoka Y

Knox RB → Taylor PE Knox RB → Williams EG

Kranz E, Bautor J, Lörz H: In vitro fertilization of single, isolated gametes of maize mediated by electrofusion 12 Kranz E. Bautor J. Lörz H: Electrofusion-mediated transmission of cytoplasmic organelles through the in vitro fertilization process, fusion of sperm cells with synergids and central cells, and cell reconstitution in maize 17

Ladyman JAR → Cross JW Lind C → Halldén C Linskens HF → Shivanna KR Lörz H → Kranz E Lucchin M -> Mariani P

Maeno M → Nakanishi TM Mariani P, Lucchin M, Guzzo F, Varotto S, Parrini P: Cytological evidence of a new male-sterile mutant in soybean (Clycine max (L.) Merr.) 197 Mascarenhas JP → Dow DA

Matzk F: A novel approach to differentiated embryos in the absence of endosperm 88

McNeilage MA: Gender variation in Actinidia deliciosa, the kiwifruit 267

McNeilage MA: Sex expression in fruiting male vines of kiwifruit 274 Moller IM → Halldén C

Mulcahy DL → Carroll SB Müller M → Golan-Goldhirsh A

Murgia M, Charzynska M, Rougier M, Cresti M: Secretory tapetum of Brassica oleracea L.: polarity and ultrastructural features 28

Murgia M, Detchepare S, Van Went JL, Cresti M: Brassica napus pollen development during generative cell and sperm cell formation 176

Nakamura N, Fukushima A, Iwayama H, Suzuki H: Electrotropism of pollen tubes of Camellia and other plants 138 Nakanishi TM, Saeki N, Maeno M, Ozaki T, Kawai Y, Ichii T: Ultrastructural study on the stylar transmitting tissue in Japanese pear 95

Oertli JJ -> Golan-Goldhirsh A -Olmedilla A → Reijnen WH Ozaki T → Nakanishi TM

Parrini P → Mariani P Pfahler EK → Pfahler PL Pfahler PL, Pfahler EK: Genotypic effects on pollen morphology in sesame (Sesamum indicum L.) 44

Pierson ES → Theunis CH Polowick PL, Sawhney VK: Microsporogenesis in a normal line and in the ogu cytoplasmic male-sterile line of Brassica napus. II. The influence of intermediate and low temperatures 22

Quesada M, Schlichting CD, Winsor JA, Stephenson AG: Effects of genotype on pollen performance in Cucurbita pepo

Reijnen WH, Herpen MMA van, Groot PFM de, Olmedilla A, Schrauwen JAM, Weterings KAP, Wullems GJ: Cellular localization of a pollen-specific mRNA by in situ hybridization and confocal laser scanning microscopy 254

Řihová L → Tupý J

Rocha OJ, Stephenson AG: Order of fertilization within the ovary in *Phaseolus* coccineus L. (Leguminosae) 126 Rougier M → Murgia M

Rouse JL → Williams EG

Saeki N → Nakanishi TM
Sawhney VK → Chandra Sekhar KN
Sawhney VK → Polowick PL
Schlichting CD → Quesada M
Schmidhalter U → Golan-Goldhirsh A
Schrauwen JAM → Reijnen WH
Sherwood RT → Gounaris EK
Shivanna KR, Linskens HF, Cresti M:
Responses of tobacco pollen to high
humidity and heat stress: viability and
germinability in vitro and in vivo 104
Stephenson AG → Quesada M
Stephenson AG → Rocha OJ
Suzuki H → Nakamura N

Takeoka Y, Hiroi K, Kitano H, Wada T: Pistil hyperplasia in rice spikelets as affected by heat stress 39

Taylor PE, Kenrick J, Blomstedt CK, Knox RB: Sperm cells of the pollen tubes of Brassica: Ultrastructure and isolation 226

Theunis CH, Pierson ES, Cresti M: Isolation of male and female gametes in higher plants 145

Tsao TH → Zhang J-S

Tupý J, Řihová L, Žárský V: Production of fertile tobacco pollen from microspores in suspension culture and its storage for in situ pollination 284

Van Damme J → Broothaerts W Van Eijk JP, Van Raamsdonk LWD, Eikelboom W, Bino RJ: Interspecific crosses between *Tulipa gesneriana* cultivars and wild *Tulipa* species: a survey

Van Raamsdonk LWD → Van Eijk JP Vanvinckenroye P → Broothaerts W Van Went JL → Murgia M Varotto S → Mariani P Vendrig JC → Broothaerts W

Wada T → Takeoka Y
Weterings KAP → Reijnen WH
Williams EG, Rouse JL, Kaul V, Knox
RB: Reproductive timetable for the
tropical Vireya rhododendron, R. Macgregoriae 155

Winsor JA → Quesada M Wullems GJ → Reijnen WH

Xu B → Ioerger TR

Yan H, Yang H-y, Jensen WA: Ultrastructure of the micropyle and its relationship to pollen tube growth and synergid degeneration in sunflower 166

Yang H-y → Yan H Yang HY → Zhou C Yang Z-H → Zhang J-S

Zaki MAM, Dickinson HG: Microsporederived embryos in *Brassica*: the significance of division symmetry in pollen mitosis I to embryogenic development 48

Žárský V → Tupý J

Zee SY, Aziz-Un-Nisa: Mitosis and microtubule organizational changes in isolated generative cells of Allemanda neriifolia 132

Zhang J-S, Yang Z-H, Tsao TH: The occurrence of estrogens in relation to reproductive processes in flowering plants 193

Zhou C, Yang HY: Microtubule changes during the development of generative cells in *Hippeastrum vittatum* pollen 293

Indexed in Science Citation Index, Current Contents/LS and AB & ES, CABS, Chemical Abstracts, BIOSIS Data

